Author index

	number	page
Anderson, O. Roger—see: Bé, Allan W. H., Anderson, O. Roger, Faber, Walter W., and Caron, David A.	Jr.,	
 Ashby, J. N.—Improvements in the technique for the extraction and statistical fau analysis of radiolarians from Neogene mudstones 	inal 2	146
Baker, Mary B.—see: Seiglie, George A., and Baker, Mary B.		
 Barron, John A., and Keller, Gerta—Paleotemperature oscillations in the Middle and L Miocene of the northeastern Pacific 	ate 2	150
 Bé, Allan W. H., Anderson, O. Roger, Faber, Walter W., Jr., and Caron, David A.— quence of morphological and cytoplasmic chan during gametogenesis in the planktonic forar ifer Globigerinoides sacculifer (Brady) 	ges	310
Benson, Richard H., DelGrosso, Robert M., and Steineck, P. Lewis—Ostracode di bution and biofacies, Newfoundi	stri-	310
continental slope and rise	4	430
 Berggren, W. A.—Review: Aspects of micropalaeontology, F. T. Banner and A. R. L Eds. 	ord,	478
6. Biffi, Ulderico, and Grignani, Dario-Peridinioid dinoflagellate cysts from the Oligocen	e of	
the Niger Delta, Nigeria 7. Blome, Charles D.—Upper Triassic Capnuchosphaeridae and Capnodocinae (Radiol	2 aria)	126
from east-central Oregon	1	11
8. Boersma, Anne, and Premoli Silva, Isabella—Paleocene planktonic foraminiferal biography and the paleooceanography of the lantic Ocean		355
Boltovskoy, Demetrio, Kotzian, Sonia Bender, and Pedrozo, Fernando L.—Some		333
techniques for the preparation and tration of Polycystina (Radiolaria)		382
10. Boltovskoy, Esteban, and Guissani de Kahn, Graciela—Evaluation of benthic monotion mous foraminifers as guide sils in Cenozoic deep-sea de	fos-	
its of the South Atlantic	3	298
11. Burckle, L. H., and Cooke, D. W.—Late Pleistocene Eucampia antarctica abundance tigraphy in the Atlantic sector of the Southern Oc		6
Caron, David A.—see: Bé, Allan W. H., Anderson, O. Roger, Faber, Walter W., Jr. Caron, David A.	and	
12. Chauff, Karl M.—Multielement conodont species and an ecological interpretation of Lower Osagean (Lower Carboniferous) conodont zonation from		
continent North America	4	404
Chowdhury, Sudip-see: Kalia, Prabha, and Chowdhury, Sudip		
 Collins, A. C.—Note: Munkiella lingulata Collins 1981 and Delosinella planispiralis C 1981 placed in new synonymies 	ollins 3	309
Cooke, D. W.—see: Burckle, L. H., and Cooke, D. W.		
DelGrosso, Robert M.—see: Benson, Richard H., DelGrosso, Robert M., and Stei P. Lewis	neck,	
 Editors, The—The 9th African Micropaleontological Colloquium Abidjan, October 1983 	3–7, 2	149
Faber, Walter W., Jr.—see: Bé, Allan W. H., Anderson, O. Roger, Faber, Walter Wand Caron, David A.		
15. Finger, Kenneth L.—Acrocythere michelseni, a new name for Acrocythere trick		
Michelsen 1975 (Ostracoda)	1	110

Author index

	number	page
Anderson, O. Roger—see: Bé, Allan W. H., Anderson, O. Roger, Faber, Walter W., and Caron, David A.	Jr.,	
 Ashby, J. N.—Improvements in the technique for the extraction and statistical fau analysis of radiolarians from Neogene mudstones 	inal 2	146
Baker, Mary B.—see: Seiglie, George A., and Baker, Mary B.		
 Barron, John A., and Keller, Gerta—Paleotemperature oscillations in the Middle and L Miocene of the northeastern Pacific 	ate 2	150
 Bé, Allan W. H., Anderson, O. Roger, Faber, Walter W., Jr., and Caron, David A.— quence of morphological and cytoplasmic chan during gametogenesis in the planktonic forar ifer Globigerinoides sacculifer (Brady) 	ges	310
Benson, Richard H., DelGrosso, Robert M., and Steineck, P. Lewis—Ostracode di bution and biofacies, Newfoundi	stri-	310
continental slope and rise	4	430
 Berggren, W. A.—Review: Aspects of micropalaeontology, F. T. Banner and A. R. L Eds. 	ord,	478
6. Biffi, Ulderico, and Grignani, Dario-Peridinioid dinoflagellate cysts from the Oligocen	e of	
the Niger Delta, Nigeria 7. Blome, Charles D.—Upper Triassic Capnuchosphaeridae and Capnodocinae (Radiol	2 aria)	126
from east-central Oregon	1	11
8. Boersma, Anne, and Premoli Silva, Isabella—Paleocene planktonic foraminiferal biography and the paleooceanography of the lantic Ocean		355
Boltovskoy, Demetrio, Kotzian, Sonia Bender, and Pedrozo, Fernando L.—Some		333
techniques for the preparation and tration of Polycystina (Radiolaria)		382
10. Boltovskoy, Esteban, and Guissani de Kahn, Graciela—Evaluation of benthic monotion mous foraminifers as guide sils in Cenozoic deep-sea de	fos-	
its of the South Atlantic	3	298
11. Burckle, L. H., and Cooke, D. W.—Late Pleistocene Eucampia antarctica abundance tigraphy in the Atlantic sector of the Southern Oc		6
Caron, David A.—see: Bé, Allan W. H., Anderson, O. Roger, Faber, Walter W., Jr. Caron, David A.	and	
12. Chauff, Karl M.—Multielement conodont species and an ecological interpretation of Lower Osagean (Lower Carboniferous) conodont zonation from		
continent North America	4	404
Chowdhury, Sudip-see: Kalia, Prabha, and Chowdhury, Sudip		
 Collins, A. C.—Note: Munkiella lingulata Collins 1981 and Delosinella planispiralis C 1981 placed in new synonymies 	ollins 3	309
Cooke, D. W.—see: Burckle, L. H., and Cooke, D. W.		
DelGrosso, Robert M.—see: Benson, Richard H., DelGrosso, Robert M., and Stei P. Lewis	neck,	
 Editors, The—The 9th African Micropaleontological Colloquium Abidjan, October 1983 	3–7, 2	149
Faber, Walter W., Jr.—see: Bé, Allan W. H., Anderson, O. Roger, Faber, Walter Wand Caron, David A.		
15. Finger, Kenneth L.—Acrocythere michelseni, a new name for Acrocythere trick		
Michelsen 1975 (Ostracoda)	1	110

16.	Finger, Kenneth L.—Conochitina achabae, a new name for Conochitina concava Achab	3	327
17.	Finger, Kenneth L.—Ostracoda from the lower Rincon Formation (Oligo-Miocene) of		-
	southern California	1	78
	Finger, Kenneth L.—Sphaerochitina diezae, a new name for Sphaerochitina minima Diez and Cramer 1978	3	326
19.	Gocht, Hans, and Sarjeant, William A. S.—Pathfinder in palynology: Alfred Eisenack (1891–1982)	4	470
	Grignani, Dario—see: Biffi, Ulderico, and Grignani, Dario		
20	Guissani de Kahn, Graciela—see: Boltovskoy, Esteban, and Guissani de Kahn, Graciela		
20.	Helenes, Javier—Evaluation of Jurassic-Cretaceous dinoflagellates in the Ascodinium- Ovoidinium complex	3	255
21.	Islam, M. A.—Dinoflagellate cyst taxonomy and biostratigraphy of the Eocene Brackle-		
	sham Group in southern England	3	328
22.	Kalia, Prabha, and Chowdhury, Sudip—Foraminiferal biostratigraphy, biogeography and		
	environment of the Callovian sequence, Rajas- than, northwestern India	3	223
	Keller, Gerta—see: Barron, John A., and Keller, Gerta	•	
	Kotzian, Sonia Bender—see: Boltovskoy, Demetrio, Kotzian, Sonia Bender, and Pedrozo, Fernando		
23.	Krebs, William N.—Ecology of neritic marine diatoms, Arthur Harbor, Antarctica	3	267
24.	Lagoe, Martin B.—Oligocene through Pliocene foraminifera from the Yakataga Reef sec- tion, Gulf of Alaska Tertiary Province, Alaska	2	202
	Lane, N. Gary—see: Peterson, Suzanne, Maples, Christopher G., and Lane, N. Gary		
25.	Laws, Richard A.—Preparing strewn slides for quantitative microscopical analysis: A test		60
26	using calibrated microspheres Leutenegger, Susanne—Specific host-symbiont relationship in larger foraminifera	1 2	111
20.	Maples, Christopher G.—see: Peterson, Suzanne, Maples, Christopher G., and Lane, N. Gary	-	
27	. Miller, Peter L.—Late Cretaceous coccolith biostratigraphy of San Miguel Island, California	2	182
28	Nazarov, B. B., and Ormiston, A. R.—Upper Devonian (Frasnian) radiolarian fauna from the Gogo Formation, Western Australia	4	454
29	. Nomura, Ritsuo—An embedding technique for observation of internal microfossil struc-		
	ture by scanning electron microscopy	1	1
30	Okada, Yutaka—Muscle scars and structure of the muscle attachment in the carapace of the ostracode Bicornucythere bisanensis	1	66
	Ormiston, A. R.—see: Nazarov, B. B., and Ormiston, A. R.		
	Pedrozo, Fernando L.—see: Boltovskoy, Demetrio, Kotzian, Sonia Bender, and Pedrozo, Fernando L.		
31	. Peterson, Suzanne, Maples, Christopher G., and Lane, H. Gary—Use of surfactants in disaggregation of argillaceous rocks	4	467
	Premoli Silva, Isabella—see: Boersma, Anne, and Premoli Silva, Isabella		
32	2. Reyment, Richard A.—Internal structure of Bolivina and Afrobolivina	1	50
00	Sarjeant, William A. S.—see: Gocht, Hans, and Sarjeant, William A. S.		
33	3. Seiglie, George A., and Baker, Mary B.—Some West African Cenozoic agglutinated for- aminifers with inner structures: Taxonomy, age and evolution	4	391
	Steineck, P. Lewis—see: Benson, Richard H., DelGrosso, Robert M., and Steineck, P. Lewis		

Subject index

NOTE: Names of new taxa are set in **bold-face** type. Numbers in parentheses refer to papers listed in the author index.

Dinoflagellates Gametogenesis in (3) Abidian Achilleodinium fibrapendiculum (21) 9th African Micropaleontological Collo-Paleocene (8) quium (14) ?Alterbia bicellula (21) Gametogenesis ?Alterbia earnleyense (21) Foraminifera, planktonic (3) Alaska Apectodinium folliculum (21) Gulf of Alaska Foraminifera (24) Cleistosphaeridium selseyense (21) Foraminifera (24) Gulf of, see Gulf of Alaska Antarctica Cleistosphaeridium spinulastrum (21) Host-symbiont relationships (26) Diatoms (23) Diphyes ficusoides (21) Fibrocysta exiguapicis (21) Foraminiferal assemblages Atlantic Ocean ?Ginginodinium claustrum (21) Jurassic (22) Foraminifera (8) Axodinium-Ovoidinium complex Homotryblium deconinckii (21) Ivory Coast, Abidjan Homotryblium umbellatum (21) 9th African Micropaleontological Collo-Jurassic-Cretaceous (20) ?Hystrichokolpoma petasatum (21) quium (14) Biostratigraphy Jurassic Coccoliths Jurassic-Cretaceous (20) Dinoflagellates Late Cretaceous (27) Lejeunecysta beninensis (6) Evaluation of (20) Dinoflagellate cysts Lejeunecysta brassensis (6) England (21) Foraminiferal assemblages Leieunecysta communis (6) India (22) Foraminifera Lejeunecysta globosa (6) Lejeunecysta granosa (6) Meeting India (22) 9th African Micropaleontological Collo-California Lejeunecysta lata (6) Lejeunecysta pulchra (6) quium, Abidjan (14) Coccoliths Operculodinium exquisitum (21) Microfossils Late Cretaceous (27) Paucisphaeridium cylindratum (21) Strewn slides for (25) Ostracoda Studying structure of (29) Oligo-Miocene (17) Peridinioid cysts (6) Carboniferous Phelodinium africanum (6) Conodonts (12) Phelodinium nigericum (6) Paleotemperature oscillations (2) Polysphaeridium biformum (21) Cenozoio Neogene Selenopemphix warriensis (6) Radiolaria Deep-sea deposits South Atlantic (10) Thalassiphora decrementa (21) Extraction from mudstones (1) Trivalvadinium (21) New names Foraminifera Trivalvadinium formosum (21) Conochitina achabae (16) Guide fossils (10) Acrocythere michelseni (15) Wetzeliella astroides (21) West Africa (33) Coccoliths Eisenack, Alfred (19) Sphaerochitina diezae (18) Late Cretaceous (27) England Newfoundland Dinoflagellate cysts (21) Ostracodes (4) Conodonts Arisemotaxis (12) Dinoflagellate cysts (21) Dinoflagellate cysts, peridinioid (6) Idioprioniodus? conleyharpi (12) Licrotaxis (12) Foraminifera Citharinella inflata (22) Dinoflagellate cysts, peridinioid (6) Licrotaxis mapesorum (12) Lower Osagean (12) Delosinella planispiralis Foraminifera (24) Oligo-Miocene New Genus B n. sp. B (12) New synonymy for (13) Frondicularia kuldharensis (22) New Genus C n. sp. C (12) Ostracodes (17) Pterellataxis (12) Gulf of Alaska Ostracodes Oligocene through Pliocene (24) Acanthocythereis acroreticulata (17) Cretaceous Acrocythere michelseni Coccoliths San Miguel Island, California (27) Massilina kuldharensis (22) New name (15) Dinoflagellates Munkiella lingulata Acrocythere tricostata Evaluation of (20) Name changed (15) New synonymy for (13) Asymmetricythere valvulana (17) Devonian Pavopsammia (33) Pavopsammia flabellum (33) Radiolaria (28) Bicornucythere bisanensis Diatoms Spiropsammia (33) Muscle attachment structure (30) Cryophilic Spiropsammia primula (33) Buntonia lippsi (17) Carapace, muscle attachment in (30) Antarctica (23) Spiropsammiinae (subfamily) (33) Eucampia antarctica Foraminifera, agglutinated (33) Hamanella (17) Abundance changes (11) Foraminifera, benthic (10) Hamanella implexa (17) Symbionts (26) Foraminifera, biserial (32) Loxoconcha (Palmoconcha) polugari Dinoflagellate cysts Foraminifera, larger (26)

Foraminifera, planktonic

Muscle attachment structure (30)

Taxonomy and biostratigraphy (21)

Newfoundland (4)

Oligo-Miocene (17)

Paracosta huddlestoni (17)

Paracosta rinconensis (17)

Paleocene

Foraminifera (8)

Paleotemperature oscillations

Miocene, Middle and Late (2)

Pleistocene

Eucampia antarctica

Abundance of (11)

Pliocene

Foraminifera (24)

Polycystina

Preparation techniques (9)

Capnodoce angusta (7)

Capnodoce antiqua (7)

Capnodoce baldiensis (7)

Capnodoce beaulieui (7)

Capnodoce copiosa (7)

Capnodoce extenta (7)

Capnodoce fragilis (7)

Capnodoce insueta (7)

Capnodoce kochi (7)

Capnodoce malaca (7)

Capnodoce media (7)

Capnodoce minuscula (7)

Capnodoce sinuosa (7)

Capnuchosphaera colemani (7)

Capnuchosphaera schenki (7)

Capnuchosphaera silviesensis (7)

Capnuchosphaera smithorum (7)

Capnuchosphaera sockensis (7) Capnuchosphaera soldierensis (7)

Catoma (7)

Catoma concinna (7)

Catoma geometrica (7)

Catoma inedita (7)

Ceratoikiscum vimenum (28)

Devonian, Western Australia (28)

Helenifore (28)

Helenifore laticlavium (28)

Helioentactina perjucunda (28)

Icrioma praecipua (7)

Icrioma transversa (7)

Justium (7)

Justium novum (7)

Justium robustum (7)

Loffa lepida (7)

Loffa vesterensis (7) Preparation techniques (9)

Renzium (7)

Renzium adversum (7)

Renzium webergorum (7)

Sarla delicata (7)

Sarla (?) externa (7)

Sarla plena (7)

Spongentactinella corynacantha (28)

Technique for extraction (1)

Upper Triassic (7)

Review

Aspects of micropalaeontology (5)

San Miguel Island

Coccoliths (27)

Scanning electron microscopy

Embedding technique for (29)

Stratigraphy

Eucampia antarctica

Pleistocene (11)

Surfactants (31)

Symbiont relationships (26)

Techniques

Extraction of Radiolaria (1)

Polycystina preparation (9)

Triassic

Radiolarians (7)

West Africa

Foraminifera, agglutinated (33)

Western Australia

Radiolaria (28)